Wood Post

6" T1 Mailbox = 1" Minimum

8" T2 Mailbox = 1.5" Minimum

Step 1



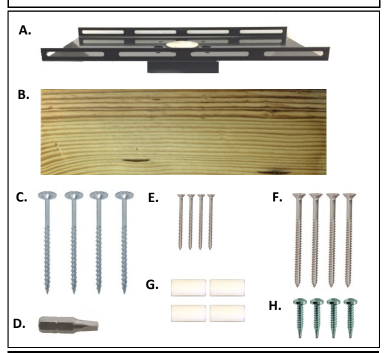


# **Installation Instructions**

Congratulations on your purchase of Eye Level's ReFlex-rotating mailbox mount.

Before you begin, please refer to the parts list to ensure all materials needed for assembly have been received.

#### Parts Included with this Product Item Quantity **Description** A. 1 ReFlex-rotating metal mount В. 1 Wood Platform ReFlex Mounting Screws 2.5" 4 D. 1 #2 Square Bit E. 4 Mailbox Side Mounting Screws 1.25" F. Mailbox Side Mounting Screws 2.25" 4 Mailbox Spacers (Optional) G. 4 Mailbox Internal Mounting Screws .75" Н.



## **Tools Required**

- Tape measure
- Power Screwdriver and Phillips Bit
- Pencil

## Read each step thoroughly prior to installing:

#### Determine mounting option

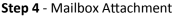
- 1. Horizontal Mount
- 2. Post Mount

#### 1. Horizontal Mount

**Step 1** - Confirm required gap between back of mailbox and vertical post for rotation. See minimum gap reference.

Step 2 - Secure ReFlex using Part C quantity 4 screws with Part D #2 Square screwdriver bit and Power Screwdriver.

Step 3 - Position round cutout on Part B over fulcrum on Part A.



- Side Mount Mailbox (Preferred Method)
- Standard 6" T1 Mailbox: Position mailbox side mounting holes with oblong openings on Part A. Secure mailbox using Part E quantity 4 screws into Part B.



- Oversized 8"+ T2/T3 Mailbox: Position mailbox side mounting holes with oblong openings on Part A. Using Part G quantity 4 spacers between Part A and mailbox bottom side lip, secure mailbox using Part F quantity 4 screws into Part B. \*Spacer spacing will vary depending on mailbox width.
- Internal Mount Mailbox
- Secure Part B to Part A through oblong opening and into wood using Part E quantity 4 screws. Center mailbox over mailbox platform and attach with Part H quantity 4 Panhead screws.

### 2. Post Mount

**Step 1** - Center 4x4 Mounting Base Plate over wooden post, aligning corners.

⇒Go To Step 2 above to complete installation as the process is the same.